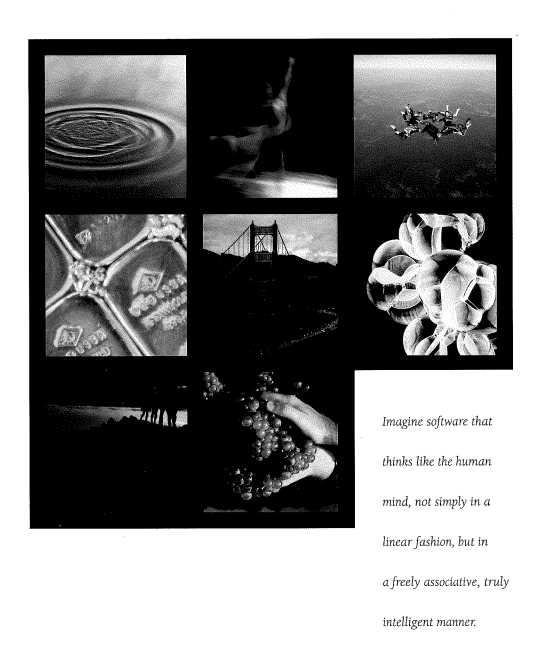
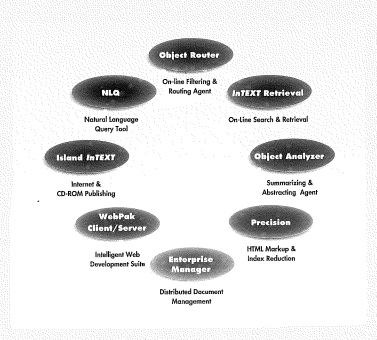
# **InTEXT**



### InTEXT

Imagine using this software to tap into live streams of data from the network, the Internet, the World Wide Web and beyond—extracting only the data that's needed.



InTEXT Systems' content-based, Internet development tools now make this all possible. The comprehensive, easy-to-use software supports all data types, whether archived or live, structured or unstructured. It uses intelligent agents so users can freely associate documents without first building dictionaries. It summarizes documents on-the-fly to reduce network traffic. Above all, it's part of a fully integrated modular approach that helps organizations keep ahead of the technology curve and stay on top of up-tothe-minute information that's available in today's multiplatform environment, without getting bogged down by seemingly endless data.

## Imagine the Power of Timely Information

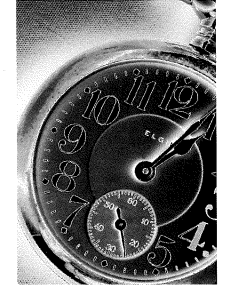
Today, the challenge for organizations is successfully leveraging the tidal wave of on-line information. *InTEXT* is recognized as the leading worldwide technology provider to Internet application developers. We provide the value-add that today's users expect from Internet and Web products through SDKs that are deployable with browsers, servers and on-line services.

With the help of InTEXT's Intelligent Internet Tools, organizations worldwide are now better able to acquire the on-line information they require, quickly and easily. Developers can create applications that help departments operate at higher competitive levels. Marketing can better research distribution channels. Sales can easily locate key business opportunities. Research & Development can more quickly monitor industry developments. Finance & Administration can follow the most timely of global news. All of this can happen on-the-fly: no indexing, topic trees, or semantic networks to build.

With *InTEXT's* technology, users have access to the right information at the right time due to content understanding. *InTEXT's* intelligent tools skim-read the surface structure of documents to assess their information content, or "aboutness". Further, these tools self-tune to live streams of data, keeping users abreast of new and evolving information.

# Intelligent Tools for Internet Development

With a flood of information coming from the Internet, the World Wide Web, and other on-line information sources, organizations need to develop open, scalable systems that support



timely information and learn from data streams on-the-fly.

The InTEXT Retrieval Engine and WebServer toolkits give users instant access to the world of on-line information. They provide cross-platform support, including Windows, UNIX, and mainframes. They also extend compatibility to document management, relational database, and fourth generation language environments. These complete document storage and full-text retrieval engines provide Natural Language Querying (using InTEXT NLQ), content-based searching, and relevancy-ranked retrieval for organizational networks, the Internet, and the World Wide Web. They support a variety of document formats, including HTML.

The Object Router Intelligent Agent toolkit takes users' information requirements one step further by helping them get the right information when they need it. The Object Router automatically monitors live data, including news groups and wire feeds, and channels it directly to users' desktops without indexing.

How about document summaries onthe-fly? **The Object Analyzer** toolkit automatically creates document abstracts to reduce network overhead and save users from information overload. The Object Analyzer delivers the added advantage of creating hyperlinked documents instantly.

The *InTEXT* Precision toolkit, an accelerated indexing engine that automatically reduces full-text indexes and dramatically increases both speed and accuracy, is another example of *InTEXT*'s intelligent content management technology. So is the Windowsbased *Island InTEXT*, an efficient tool for publishing and distributing must-see data which can easily be accessed via a network, CD-ROM, or the Web.

Since *InTEXT*'s technology understands the content of on-line information and learns from data streams, organizations benefit from fast and precise access to crucial data, thus increasing competitiveness.

### Solutions for the Changing On-Line World

Designed with the future in mind, *InTEXT*'s technology is open and scalable. Hundreds of organizations benefit every day from *InTEXT*'s easy-to-maintain, cost-efficient solutions that save valuable time and resources. For a free demonstration or for more information, contact the *InTEXT* sales office near you.

Imagine the difference that intelligent Internet tools can make in your development efforts.

It summarizes documents on he-fly to reduce network traff
Above all, it's part of a fully hat helps organizations keep
Thead of the technology curve



### World Headquarters InTEXT Systems

120 Montgomery Street Suite 450 San Francisco, CA 94104 USA

Telephone: +1 415-391-5290 Facsimile: +1 415-391-4996

#### Europe

Ambrose House Milton Road Swindon, SN1 5JA England

Telephone: +44 1793-542099 Facsimile: +44 1793-619243

### Australia/New Zealand

Cnr Geils Circuit and Denison Sts West Deakin, ACT 2600 Australia

Telephone: +616 283-6877 Facsimile: +616 285-4316

#### **Hong Kong**

606-608 Cosmos Building 8/11 Lan Kwai Fong Central, Hong Kong Telephone: +852-2523-6001

Facsimile: +852-2523-5742

Corporate Headquarters

CP Software Group 715 Sutter Street Folsom, CA 95630

USA

Telephone: +1 916-985-4445 Facsimile: +1 916-985-3557

Copyright 0 1995 InTEXT Systems, Inc. InTEXT, Heuristic/ Learning, Object Router, Object Analyzer, Precision, PreciseScoping, WebServer, and Enterprise Manager are trademarks of InTEXT Systems. All other names and products are trademarks of their respective owners.